PLUT SCALE: 3/16=1 DWG. SCALE:1 (D) 8 6 3.06 [77.85] 1.63 [41.28] ם 5.66 [143.89] 7.69 [195.20] 4.69 [119.25] [75.95] [195.20] 2X 3.24 [82.30] 4X 1/2-13 NUT - WELDED 1.50 [38.10] .10 [2.64] 2X 1.00 [25.40] - -7.68 [195.20] 4.24 [107.70] 2.88 [73.03] 69.28 [1759.63] 5.63 [142.88] В В LEAD THICKNESS IS SPECIFIED BY ARGONNE. THE MANUFACTURER SHALL BE RESPONSIBLE FOR PROVIDING A RADIATION LEAK PROVED HUTCH. 2. LEAD PANELS SHALL BE CONSTRUCTED FROM SINGLE UNPIERCED SHEET, FREE OF OMDE INCLUSIONS, FISSINESS, VOIDS AND ALL OTHER DETRIBUTING LEFECTS, MATERIAL SHALL SHEET OF THE SHALL SHEET ALL SHALL SHEET ALL APPLICABLE FEEDERAL STATE AND LOCAL RADAID NO GUIDE LINES: NOS HANDBOOK 111 AND 114, AND N43.2 AND DOC GOIDER 1480.11. 3/16 2-6 TYP. 3/16 2-6 TYP. 3. DIMENSION SHOWNED IS FOR REFERENCE ONLY ACTUAL DIMENSION DETERMINED BY FIELD SURVEY. 6.85 12 GA. SHEET TACK PREPARATION [174.00] AS NEEDED TO PRODUCE SEALED CORNER .85 [21.60] .725 [18.41] 1/4 THK, SHEET R.18 [4.57] TYP. SHEET BEND SECTION AROUND PERIMETER CORNER SEALED WELD SHEET BLANK @ CORNER A1801501 MC 6 x 16.3 (TYP. @ 4 SIDE) 12X Ø69 TYP. Α SIDING PREPARATION TYPICAL DETAIL WELDMENT CONNECTION 8/18/9 D. SHU 10/01/9 SCALE: 3/8=1* T. SANCHEZ 9/30/9 T. KUZAY 10/01/9 H1 WHITE ROOF # 7 SANCHEZ/CORCUMEZRAN 1/2" x 1.97M x .50M T. SANCHEZ 9/30/9-01 CHANGE TO SIZE-D, MAKE ROOM FOR 2 UNISTRUTS AS PAGE R EV. AGU 5/3/96 D P41050903-980507-01 8 6